

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Adams et al

Serial No: 10/050,690

Filed : 01/16/2002

For: Self Faltteneing Screens For  
Vibratory Separators

§ Art Unit:

§ Examiner

§ Atty Docket No: SC 013 CIP 7

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Assistant Commissioner For Patents

Washington, D.C. 20231

Dear Sir:

This is a First Supplement to information previously disclosed in this application. In accordance with 37 CFR 1.98(d), submitted herewith is a Form PTO 1449 listing the references cited in parents of this case and in related cases - U.S. Application Ser. No. 10/037,474 filed 10/19/01; 09/276,267 filed 3/25/99; 08/786,515 filed on 1/21/97; 10/087,025 filed 10/19/01; 09/517,212 filed 3/2/00; 09/390,231 filed 9/13/99; 08/048,575 filed 1/4/96; 29/014,571 filed 10/25/93; 08/56,123 filed 10/22/97; 08/105,696 filed 8/12/93; and 09/603,531 filed 6/27/2000.

Copies of the reference are in these other case files and no copies are submitted here.

Respectfully submitted,

Guy McClung  
Reg. No. 29,008Date: 9/11/02

PMB 347, 16690 Champion Forest Drive  
Spring, TX. 77379--7023, Phone: 281 893 5244

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## CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

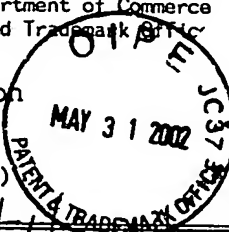
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PART OF ORDER # U.S. Patents

Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	6,269,954	08/2001	Baltzer	209	405	05/99
	5,967,336	10/1999	Baltzer et al	209	403	09/97
	5,944,197	08/1999	Baltzer et al	209	400	04/97
	5,927,511	07/1999	Riddle et al	209	405	06/98
	5,819,952	10/1998	Cook et al	209	400	
	5,667,661	09/1997	Hughes	205	138	
	5,626,234	05/1997	Cook et al	209	315	
	5,137,622	08/1992	Souter	209	403	
	4,846,352	07/1989	Bailey	209	399	
	4,744,898	05/1988	Bailey	210	236	
	4,728,422	03/1988	Bailey	210	314	
	4,603,653	08/1986	Bews	210	209	
	4,457,839	07/1984	Bailey	209	234	
	4,446,022	05/1984	Harry	210	388	
	4,375,199	03/1983	Graeme-Barber et al	144	222	
	4,306,974	12/1981	Harry	210	388	
	4,224,146	09/1980	Kent et al	209	243	

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Examiner's Initial	Document Number	Country	Inventor-Class/Subclass	Date
	GB 1575312	UK		1976
	GB 1578948	UK		1977
	GB 2175222	UK		1985
	0 169698	EP		1985
	GB 2206501	UK		1987
	GB 2161715	UK		1985
	GB 2162091	UK		1985
	GB 2085744	UK		1980
	GB 2312858	UK		1997

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## FOREIGN REFERENCES

Examiner's Initial	Document Number	Country	Inventor-Class/Subclass	Date
	199 31 258 A1	Germany		01/1998

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U.S. Patents

Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	4,057,176	0/09	Derrick et al	209	392	
	5,720,081	2/90	Derrick et al	210	308	5/95
	5,636,749	6/97	Majclakowska	209	403	5/95
	4,634,535	1/87	Lott	210	780	
	4,582,597	4/86	Huber	204	313	
	4,546,783	10/85	Lott	134	109	
	1,614,586	10/27	Anderson et al			
	583,981	6/1897	Plaisted			

## FOREIGN REFERENCES

Examiner's Initial	Document Number	Country	Inventor-Class/Subclass	Date
	PCT/US94/00243	PCT		1994
	PCT/EP96/03103	PCT	co-owned with present app.	1996
	PCT/GB91/00957	PCT		1991

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	Int'l Search Report, PCT/GB97/00385 co-owned with present application.

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Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	5,614,094	3/97	Deister et al	210	388	5/94
	5,167,740	12/92	Michaelis et al	209	56	73.1
	5,139,154	8/92	Gero et al	209	273	
	5,137,622	8/92	Souter	209	403	

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	Official Gazette Entry for U.S. Patent 5,626,234, May 6, 1997
	The Brandt Company General Catalog 1982-1983, 4 pages, 1982.
	Take the Drilled Solids Out, The Brandt Company, Sept. 1980
	Sweco Full-Flow, Sweco, Inc. 1992
	Catalog 105 H&K Perforated Materials, Harrington & KingPerforating Co., 1988
	Sweco Oilfield Services, Composite Catalog, 1992
	Screening Equipment Handbook, Pankratz, 1988
	Supertaut Mud Cleaner Screens, Sweco Oilfield Services, 1992
	Filtration & Separation, Flo Trend Systems, Inc. 1989
	Clean Liquids/Dry Solids, Flo Trend Systems, Inc. 1989

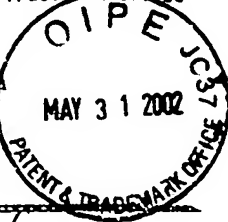
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U.S. Patents

Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	5,950,841	09/99	Knox et al	209	315	07/98
	5,958,236	09/99	Bakula	209	388	10/97
	5,944,993	08/99	Derrick et al	210	388	11/97
	4,857,176	08/89	Derrick et al	209	392	
	4,819,809	04/89	Derrick	209	275	
	1,947,307	02/34	Rafton			
	6,000,558	12/99	Proulx et al	210	486	10/97
	6,000,556	12/99	Bakula	210	388	03/98
	5,992,641	11/99	Caldwell, Jr.	209	273	06/98
	5,984,107	11/99	Bleh	209	320	08/97
	5,967,336	10/99	Baltzer et al	209	403	09/97

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Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	5,876,552	03/99	Bakula	156	308.2	10/97
	5,139,154	08/92	Gero et al	209	273	12/89
	4,954,249	9/90	Gero et al	209	273	06/88
	4,940,500	07/90	Tado Koro et al	156	204	08/88
	5,868,929	9/99	Derrick et al	210	388	12/96
	5,851,393	12/98	Carr et al	204	489	11/95

## Foreign References

Examiner Initial	Document Number	Date	Country/Inventor	Class	Sub Class	Filing Date If Appropriate
	WO 95/23655	03/94	PCT - Cook	8 07 B	1/46	02/95

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

H &amp; K Perforated Materials, Harrington and King, Catalog 105, 1988.

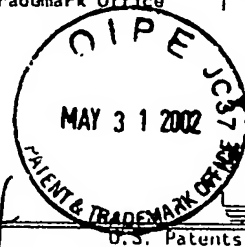
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	5,950,841	09/99	Knox et al	209	315	07/98
	5,958,236	09/99	Bakula	209	388	10/97
	5,944,993	08/99	Derrick et al	210	388	11/97
	4,857,176	08/89	Derrick et al	209	392	
	4,819,809	04/89	Derrick	209	275	
	1,947,307	02/34	Rafton			
	6,000,558	12/99	Proulx et al	210	486	10/97
	6,000,556	12/99	Bakula	210	388	03/98
	5,992,641	11/99	Caldwell, Jr.	209	273	06/98
	5,984,107	11/99	Blech	209	320	08/97
	5,967,336	10/99	Baltzer et al	209	403	09/97

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	5,139,154	08/92	Gero et al	273		12/89
	4,954,249	9/90	Gero et al	209	273	06/88
	4,940,500	07/90	Tado Koro et al	156	204	08/88
	5,868,929	9/99	Derrick et al	210	388	12/96
	5,851,393	12/98	Carr et al	204	489	11/95

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	WO 95/23655	03/94	PCT - Cook	B 07 B	1/46	02/95

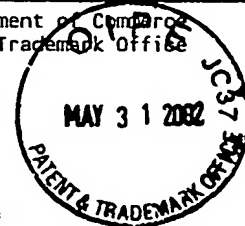
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

H & K Perforated Materials, Harrington and King, Catalog 105, 1988.

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Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate	
	5,921,399	07/99	Bakula et al	209	272	06/96	
	5,814,218	09/98	Cagle	JUN 10 2002	210	388	01/96
	5,783,077	07/98	Bakula	TC 7	210	388	05/95
	4,065,382	12/77	Derrick, Jr.	209	313		
	3,970,549	07/76	Ennis et al	209	341		
	3,929,642	12/75	Ennis et al	210	113		
	6,006,923	12/99	Helmy et al	209	397	06/97	
	6,019,228	02/2000	Duggan	209	408	12/97	
	6,053,331	04/2000	Cravello	210	388	11/98	
	6,053,332	04/2000	Bakula	210	388	05/99	
	5,116,553	05/1992	Harvey	264	39		
	5,690,826	11/1997	Cravello	210	384		
	6,186,337	02/2001	Adams et al	209	401		
	5,240,479	08/1993	Bachinski	55	103		
	6,279,644	08/2001	Wylie	160	371		
	4,728,422	03/1988	Bailey	210	314		
	6,018,383	01/2000	Dunn et al	355	49	08/97	
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	3,306,794	02/67	Humbert, Jr.				
	3,542,636	11/70	Wandel				
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	Mud Equipment Manual Handbook 3: Shale Shakers, Brandt & Love, Gulf Pub. Co., 1982.
	An Innovative Method of ranking Shale Shaker Screens, STC05, Shale Shaker Technology Conference, Feb. 1991.

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	236,416	01/1881	Bourne			
	246,144	08/1881	Keeler			
	268,491	12/1882	Hubbell			
	275,190	04/1883	Gilbert			
	500,302	06/1893	Stoeckel et al			
	526,562	09/1894	Cross			
	560,858	05/1896	Missroon			
	607,598	07/1898	Closz			
	865,185	09/1907	Kerrigan			
	948,222	02/10	Honabach			
	984,866	02/11	Tate			
	1,098,979.	06/14	Schuchard			
	1,344,747	06/20	Wright			
	1,462,804	07/23	Evans			
	1,505,735	08/24	Stebbins			
	1,561,632	11/25	Woodward			
	1,678,941	07/28	Helman			
	1,785,195	12/30	Hoes et al			
	1,879,377	09/32	McNealy			
	1,950,861	03/34	O'Toole Sr.			
	1,997,713	04/35	Boehm			
	1,997,740	04/35	Nickerson			
	2,082,513	06/37	Roberts			
	2,089,548	08/37	Frantz et al			
	2,190,262	02/40	Geist			
	2,274,700	03/42	Jenks			

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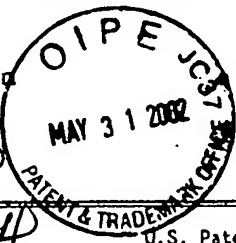
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Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
	2,406,051	08/46	Weiss			
	2,462,878	03/49	Logue			
	2,648,441	08/53	Soldan			
	2,723,032	11/55	Gisler et al			
	2,726,184	12/55	Cox et al			
	2,827,169	03/58	Cusi			
	2,902,165	09/59	Imershein			
	2,929,464	03/60	Sprouse			
	2,980,208	04/61	Neumann			
	3,057,481	10/62		210	493	
	3,165,473	01/65	Pall et al	210	510	
	3,243,943	04/66	Getzin	55	499	
	3,255,885	06/66	Burls	209	314	
	3,458,978	08/69	Davis	55	499	
	3,465,413	09/69	Rosaen et al	29	428	
	3,655,060	04/72	Hagdahl	210	493	
	3,679,057	07/72	Perez	210	223	
	3,716,138	02/73	Lumsden	209	401	
	3,747,770	07/73	Zentis	210	402	
	3,747,772	07/73	Brown	210	493	
	3,789,498	02/74	Cole	29	470.9	
	3,793,692	02/74	Tate et al	29	163.5	
	3,853,529	12/74	Boothe et al	55	499	
	4,019,987	04/77	Krashow	210	232	
	4,022,596	05/77	Pedersen	55	528	
	4,033,865	07/77	Derrick, Jr.	209	275	
	4,062,769	12/77	Simonson	209	399	

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	4,075,106	02/78	Yamazaki	RECEIVED	210	487
	4,138,303	02/79	Taylor	JUN 10 2002	156	264
	4,380,494	04/83	Wilson	TC 7/1	209	319
	4,410,427	10/83	Hydeven		210	317
	4,464,242	08/84	Boulton		204	253
	4,575,421	03/86	Derrick et al		209	397
	4,589,983	05/86	Hydevan		210	317
	4,617,122	10/86	Kruse et al		210	493.3
	4,678,578	07/87	Nodes et al		210	445
	4,696,751	09/87	Eiffling		210	780
	4,728,422	03/88	Bailey		210	314
	4,820,407	04/89	Lillie		209	397
	4,832,834	05/89	Baird, Jr.		209	397
	4,882,054	11/89	Derrick et al		210	389
	5,084,178	01/92	Miller et al		210	493.5
	5,211,291	05/93	Kelley et al		209	680
	5,221,008	06/93	Derrick, Jr. et al		209	269
	5,256,292	10/93	Cagle		210	499
	5,312,508	05/94	Chisholm		156	292
	5,330,057	07/94	Schiller et al		209	392
	5,385,669	01/95	Leone, Sr.		210	488
	5,392,925	02/95	Seyffert		209	405
	5,417,793	05/95	Bakula		156	308.2
	5,417,858	05/95	Derrick et al		210	388
	5,417,859	05/95	Bakula		210	388
	H1481	09/95	Ray		428	98
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	823,648	U.K.	JUN 10 2002	1957
	1,412,975	U.K.	TC 1700	1972
	2,124,099A	U.K.		1983
	2,161,715A	U.K.		1984
	2,161,715B	U.K.		1984
	59-142818	Japan		1984

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

		U.S. Application S.N. 08/282,983; filed 07/29/94 entitled "Shale Shaker Screens," co-owned with present invention/application.
		"Derrick Sandwich Shaker," Derrick Equipment Co. (Prior to 1992).
		"The Future of Fine Screening," Derrick Equipment Co. 1993.
		"Derrick Pyramid Screens," Derrick Corp.
		"Advanced Wirecloth, Inc.," Advanced Wirecloth, Inc., 1993.
		"CPI Group, Inc.," CPI Group, Inc., 1990.
		"LM3 Full-Flo - Shale Shaker," Sweco Oilfield Services, 1991.

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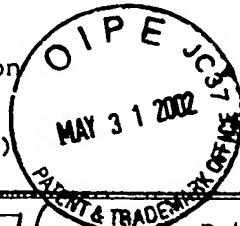
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### Information Disclosure Citation

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ATTORNEY'S DOCKET NUMBER  
SC 013 CIP 7

SERIAL NUMBER  
10/050,690

APPLICANT  
Adams et al

FILING DATE  
01/16/2002

ES

**GROUP ART UNIT**

PART OF PAPER #4 PRINT & TRADE MARKS U.S. Patents

#### FOREIGN REFERENCES

Examiner's Initial	Document Number	Country	Inventor-Class/Subclass	Date
	DE 199 31 258 A1	Germany		1999

**OTHER DOCUMENTS** (Including Author, Title, Date, Pertinent Pages, Etc.)

	Pending U.S. Application 08/220,101 filed 30 Mar 94 entitled "Screen For Vibrating Separator."
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	Mcnally Coal Preparation Manual M 576, pp. 111,73-96, 216 (1978)
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Examiner	Date Considered
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## Information Disclosure Citation

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Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
				JUN 10 2002		
				TC 1700		
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Date Considered

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